Jennifer Chia-Jen Hsieh et Applicant: Application No. Filed: INFORMATION DISCLOSURE A PHYSICAL PROGRAMMING **STATEMENT** For: TOY Group Art Unit: Examiner: Attorney Docket No.: **LGTY-100** Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450 Dear Sir: In accordance with the provisions of 37 C.F.R. § 1.56(a) and 37 C.F.R. § 1.97, Applicant(s) hereby make of record the references listed on the accompanying Form PTO-1449 for consideration by the Examiner in connection with the examination of the above-identified patent application. This Information Disclosure Statement: accompanies a new patent application submitted herewith. (a) \bowtie is filed within three (3) months of the Filing Date or before the mailing date of a First (b) Office Action on the merits; OR after the period defined in (b) but before the mailing date of a Final Rejection or Notice (c) 🗆 of Allowance, OR is filed after the first Office Action and more than three months after the application's (d) \Box filing date or PCT national stage date of entry filing but, as far as is known to the undersigned prior to the mailing date of either a final rejection or a notice of allowance, and is accompanied by either the fee (\$180) set forth in 37 CFR § 1.17(p) or a certification as specified in 37 CFR § 1.97(e), as checked below OR is filed after the mailing date of either a final rejection or a notice of allowance, and the (d) 🔲 issue fee has not been paid, and is accompanied by the requisite petition fee (\$130) set forth in 37 CFR § 1.17(I)(1) and a certification as specified in 37 CFR § 1.97(e), as checked below. This document is to be considered as a petition requesting consideration of the information disclosure statement. As required under § 1.97(e), Applicants, through the undersigned, hereby state either that [check the appropriate space]:

- (f) Each item of information contained in the Information Disclosure Statement was first cited in a communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing date of the Information Disclosure Statement; or
- (g) No item of information contained in the Information Disclosure Statement was cited in a communication from a foreign patent office in a counterpart foreign application, and, to the knowledge of the person signing this Statement after making reasonable inquiry, no item of information contained in the Information Disclosure Statement was known to any individual designated in § 1.56(c) more than three months prior to the filing of the Information Disclosure Statement.

It is respectfully requested that each of the references shown on the attached Form PTO-1449 be made of record in this application. Copies of the references are enclosed

The Commissioner is authorized to charto our Deposit Account No.	ge any deficiencies and credit any overpayment of fees
	Respectfully submitted,
Date: July 29, 2003	
	By: Reg. No. Ronald L. Yin (Reg. No. 27,607) Attorneys for Applicant(s) 547 Sullivan Drive Mountain View, CA 94041 650-833-2437

ATTORNEY DOCKET NO. LGTY-100

Form PTO-1449	U.S. DEPT. OF COMMERCE	Attorney Docket Number:	Serial Number:	
(modified 2/91)	nodified 2/91) Patent and Trademark Office			
INFORMATION DISCLOS	SURE CITATION			
(Use several sheets if necess:	ary)	<u> </u>		
		Applicant: JENNIFER CHIA-JEN HSIEH et al.		
		Filing date:	Group art unit:	

U.S. PATENT DOCUMENTS

Examiner Initial	Patent number	Date	Name	Class	Sub- class	Filing date if appropriate
		· · · · · · · · · · · · · · · · · · ·				

FOREIGN PATENT DOCUMENTS

	Document number	Date	Country	Class	Sub- class	Translation YES	NO

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

	Article entitled: "Task Blocks: Tangible Interfaces for Creative Exploration" by Michael Terry						
	of Everyday Computing Lab, GVU Center, College of Computing, Georgia Institute of						
	Technology, Atlanta, GA, posted at						
•	http://www.cc.gatech.edu/fce/ecl/projects/openEnded/pubs/taskBlocks-chi2001.pdf						
	Article entitled: "Tangible Computation Bricks: Building-Blocks for Physical Microworlds" by						
	Timothy S. McNerney of the MIT Media Lab, posted at						
	http://xenia.media.mit.edu/~mcnerney/tangible-comp-bricks-review2.2.pdf						
-	Article entitled: "Mini-Languages: a way to learn programming principles" by Peter Brusilovsky						
	et al., Education and Information Technologies, 2 65-83						
	3 print outs from the web regarding the Lego Mindstorms product, entitled: "The RCX",						
	"Product Details" and "Software"						
	print out from the web regarding the Lego MyBot, entitled: "January 24, 2001 Press Release"						
	Print out from the web regarding he Lego MyBot, entitled: "Tech-Teaching Toys Woo Smart						
: '	Kids"						
	print out from the web regarding the Lego MyBot, entitled: "August 31, 2000 Press Release"						
,	print out from the web regarding the Lego MyBot, entitled: "Project #2: Naturalistic						
	Observations"						
	print out from the web regarding the Lego MyBot, entitled: "Raving Toy Maniac: Lego Mybot						
	Helps Kids Learn High Tech"						

Examiner:	Date Considered:				
	<u> </u>				
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP '609; Draw line through citation					
if not in conformance and not considered. Include copy of this form with next communication to the applicant.					